

Nets, Networks, and Towers of Interest to Wahkiakum Hams

CPARN – aka: Columbia Pacific Amateur Radio Network, W7BU - 6 repeaters on 5 towers extending from near Seaside up through Astoria and east to Cathlamet. Coverage map : <http://w7buhams.org/repeaters.html>

AB7F - 7 repeaters on 6 towers extending from Salem to Chehalis along the I5 corridor which we can reach through their Longview repeater. Coverage map: <http://ab7f.mooco.com/coverageMAP.htm>

BeachNet - 20 repeaters on 15 towers from Olympia out to the coast, down to Astoria and back here to Cathlamet. *Our local repeater is Cathlamet BeachNet.* Coverage map: <http://www.qsl.net/nm7r/cover.htm>

The **BeachNet** and the **AB7F** repeater networks are connected each evening from 9:30pm to 10:30pm. The **BeachNet** and the **CPARN** repeater networks can be connected by request to Control Operators. Some towers, for example Megler and Nicolai, have several repeaters, including repeaters on different networks.

<u>Day/Name</u>	<u>Time</u>	<u>Frequency</u>	<u>Tone</u>	<u>Offset</u>	<u>Comments</u>
• Monday					
◦ Wash. State Em. Net	1830	HF 3.985 using LSB (1730w)			http://www.wastateares.org/wsen-net
◦ North Clatsop ARES	1900	Any BeachNet system repeater
◦ Cowlitz Cnty ARES	2000	147.26	114.8	+0.600	
• Tuesday					
◦ Region 4 EmCom	0920	224.72	100	-1.6	We NC this on third week of each month
◦ Wahkiakum ARES	1700	Any BeachNet system repeater
◦ Columbia Cnty ARES	1900	146.880	114.8	-0.600	
◦ Clark Cnty ARES	1900	443.925	94.8	+5	
◦ CERT-MRC Net	1900	Any CPARN system repeater
◦ Oregon/Calif. Digital	1930	HF 3.595 using MFSK32			http://www.w6hy.org/net.html
• Wednesday					
◦ South Clatsop ARES	1900	Any CPARN system repeater
◦ EyeWarn	1930	147.24	94.8	+0.600	Clark County area
◦ 2 Rivers YL	2030	147.24	94.8	+0.600	Clark County area
• Thursday					
◦ Pacific County ARES	1930	Any BeachNet system repeater
• Friday					
◦ Wahkiakum Digital Ops	1900	HF 3.580 using MFSK16			http://www.qsl.net/n7wah/WaDiOp.html
◦ RoundTable	1930	147.24	94.8	+0.600	Clark County area, except 1 st Friday
◦ Oregon Digital Net	2000	HF 3.580 using PSK31			http://oregondigitalnet.info/
• Saturday					
◦ Wash. State Em. Net	0900	HF 3.985 using LSB			http://www.wastateares.org/wsen-net
• Sunday					
◦ Grays Harbor ARES	1900	Any BeachNet system repeater
◦ District 3 ARES	1915	Any BeachNet system repeater
◦ Coast YL Net	2000	Any BeachNet system repeater
• Daily including weekends and holidays					
◦ WARTS Net	1800	HF 3.975 using LSB (1700w)			http://www.wartsnet.org/
◦ Washington State Net	0730 and 1845	HF 3.563/7.038 using CW			http://www.felge.us/wsn.html
◦ West Coast Net	1900	HF 3.540 using CW slow speed			http://west-coast-net.info/index.php

Evergreen Inter-tie Network of repeaters and their list of Nets is here: <http://snovarc.org/wp-content/uploads/2015/05/Evergreen-Intertie-Network-2008-5-3.pdf>

ARRG Listing of Nets and Repeater Groups for Oregon and SW Washington is here: <http://www.arrg.org/links.htm>

All times above are local time. A few nets move to a different time in winter months (noted above ex: (1700w) Please visit our website for a down-loadable pdf copy of this document and for many more links to more info on repeaters and nets.

<http://www.qsl.net/n7wah/index.html>